PCT/EP2003/007245 filed July 7, 2003

AMENDMENTS TO THE CLAIMS

Before claim 1, change CLAIMS to I CLAIM:

Cancel claims 1-9 without prejudice or disclaimer of the subject matter therein and substitute new claims 10-18 therefor:

Claims 1-9 (cancelled)

10. (new) Dispenser (Sp) for pasty to flowable substances (M), the dispenser comprising a dimensionally stable container having a mouthpiece, a bag located within the container, and a mouthpiece pump; wherein a filling volume of the dispenser is held by the container (1), at least half of which comprises the bag (10) which, when emptied from the mouthpiece, collapses into one container half (2); and wherein the bag (10) collapses on account of a negative emptying pressure produced by the mouthpiece pump (P).

11. (new) Dispenser according to claim
10, wherein an outwardly protruding edge (11) of the bag (10) in
the region of an equatorial connecting joint (12) of two
container shell halves (2, 3) is held in a flange-like manner,

one half (2) carrying the emptying mouthpiece pump (P) in an apex region.

12. (new) Dispenser according to claim
10, wherein a grid (21) is disposed in front of a passage region
(13) between container shell half (2) and emptying mouthpiece
pump (P), to support the collapsed bag (10).

13. (new) Dispenser according to claim
10, wherein the shell half (2) equipped with the emptying
mouthpiece pump (P) has on its inner surface supporting ribs (25)
for the bag (10), preferably reaching as far as the passage
region (13).

14. (new) Dispenser according to claim 10, wherein the bag (10) has a slightly stabilized base area (26).

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15. (new) Dispenser according to claim
12, wherein an inlet opening, adjoining the passage region (13),
of the emptying mouthpiece pump (P) is formed as a webinterrupted annular opening (34), running concentrically and
coaxially in relation to the bag (10).

16. (new) Dispenser according to claim
15, wherein the annular opening (34) is formed by a ring of
holes.

17. (new) Dispenser according to claim,
15, wherein the annular opening (34) is disposed in the base of a
collecting funnel (46) diverging counter to the direction of
delivery (arrow y) of the substances (M), said base of the funnal
also providing a pump chamber base (30).

18. (new) Dispenser according to claim
15, wherein the diameter of the annular opening (34)
substantially corresponds to the diameter of the passage region
(13) or grid (21).